RAW SEQUENCE LISTINGPATENT APPLICATION: **US/09/685,189**DATE: 10/31/2000

TIME: 12:55:25

Input Set : A:\Pto.amc

Output Set: N:\CRF3\10312000\1685189.raw

1 <110> APPLICANT: HEINRICHS, VOLKER CHEN, TEDDY 3 PATTEN, PHILLIP A. 5 <120> TITLE OF INVENTION: IFN-ALPHA HOMOLOGUES 7 <130> FILE REFERENCE: 02-101510/0140.002 C--> 9 <140> CURRENT APPLICATION NUMBER: US/09/685,189 C--> 10 <141> CURRENT FILING DATE: 2000-10-06 12 <150> PRIOR APPLICATION NUMBER: 09/415,183 13 <151> PRIOR FILING DATE: 1999-10-07 15 <160> NUMBER OF SEQ ID NOS: 88 17 <170> SOFTWARE: PatentIn Ver. 2.0 19 <210> SEQ ID NO: 1 20 <211> LENGTH: 498 21 <212> TYPE: DNA 22 <213> ORGANISM: Artificial Sequence 24 <220> FEATURE: 25 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic DNA 27 <220> FEATURE: 28 <223> OTHER INFORMATION: Clone ID 2DH12 30 <400> SEQUENCE: 1 31 tgtgatetge etcagaceca cageettgge aacaggaggg cettgatget eetggeacaa 60 32 atgggaegaa teteteetit eteetgeetg aaggaeagae aagaetitgg atteeceeag 120 33 gaggagtitg atggeaacca gitceagaag gotcaagoca tetetgicet ceatgagatg 180 34 atocagoaga cottoaatot ottoagoaca aaggattoat otgotgottg ggaacagaco 240 35 ctcctagaaa aattttccac tgaactctac cagcagctga atgacctgga agcetgcgtg 300 36 atacaggagg taggggtgaa agagacteee etgatgaatg tggacteeat cetggetgtg 360 37 aggaagtaet teeaaagaat eactetttät etaatagaga ggaaataeag eeettytgea 420 38 tgggaggttg tcagagcaga aatcatgaga totttotott tttcaacaaa ottgcaaaaa 480 39 agattaagga ggaaggaa 41 <210> SEQ ID NO: 2 42 <21.1> LENGTH: 498 43 <212> TYPE: DNA 44 <213> ORGANISM: Artificial Sequence 46 <220> FEATURE: 47 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic DNA 49 <220> FEATURE: 50 <223> OTHER INFORMATION: Clone ID 2CA3 52 <400> SEQUENCE: 2 53 tytgatotgo otoagaccca cagoettygt gacaggaggg coatgatact cotggcacaa 60 54 atgggacgaa teteteettt eteetgeetg aaggacagat atgatttegg atteeceeag 120 55 gaggagtttg atggcaacca gttccagaag getcaagcca tetetgteet ceatgagatg 180 56 atccagcaga cetteaatet etteageaca aaggatteat etgetgettg ggaacagage 240 57 etectagaaa aatttteeae tgaactttae eageagetga atgaactgga ageatgtgtg 300 58 atacaggagg ttggggtggg agagactocc ctgatgaatg gggactocat cctggctgtg 360 59 aagaagtaet tecaaagaat eactetttat etaatagaga ggaaatacag eeettgtgea 420 60 Egggaggttg teagageaga aateatgaga tetttetett titteaacaaa ettgeaaaaa 480 61 agattaagga ggaaggaa

RAW SEQUENCE LISTINGPATERT APPLICATION: US/09/685,189

DATE: 10/31/2000

TIME: 12:55:25

Input Set : A:\Pto.amc

Output Set: N:\CRF3\10312000\1685189.raw

63 <210> SEQ ID NO: 3 64 <211> LENGTH: 498 65 <212> TYPE: DNA 66 <213> ORGANISM: Artificial Sequence 68 <220> FEATURE: 69 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic DNA 71 <220> FEATURE: 72 <223> OTHER INFORMATION: Clone ID 4AB9 74 <400> SEQUENCE: 3 75 tgtgatctgc ctcagaccca cagccttggc aacaggaggg ccttgatact cctggcacaa 60 76 atgggacyaa teteteettt eteetgeetg aaggacayae atgaetttgg atteeceegg 120 77 gaggagtttg atggcaacca gttecagaag geteaageca tetetgteet ceatqagatg 180 78 atgeageaga ectteaatet etteageaca aagaaeteat etgetgettg ggatgagaee 240 79 ctectagaaa aattitteeac tgaactitac cagcaactga atgaactga ageatgitgig 300 80 atacaggagg ttggggtgga agagactocc ctgatgaatg aggactocat cotggctgtg 360 81 aagaaatact teeaaagaat cactetttat etgacagaga agaagtatag ceettgttee 420 82 tgggaggttg tcagagcaga aatcatgaga tetttetett ttteaacaaa ettgcaaaaa 480 83 agattaagga ggaaggaa 85 <210> SEQ ID NO: 4 86 <211> LENGTH: 498 87 <212> TYPE: DNA 88 <213> ORGANISM: Artificial Sequence 90 <220> FEATURE: 91 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic DNA 93 <220> FEATURE: 94 <223> OTHER INFORMATION: Clone ID 2DA4 96 <400> SEQUENCE: 4 97 tgtgatetge etcagaceca cageettggt aacaggaggg cettgatget eetggeacaa 60 98 atgggaagaa tototoottt otootgootg aaggacagac aagactttgg attoococag 120 99 gaggagtttg atagcaacca gttccagaag gctcaagcca tototgtcot ccatgagatg 180 100 atgcagcaga cottoaatot ottoagcaca aaggactoat otgotgottg ggatgagaco 240 101 ctcctagaaa aattttecac tgaactctac cagcagctga atgacctgga agcctgcgtg 300 102 atacaggagg ttggggtgga agagaccccc ctgatgaatg tggactccat cctggctgtg 360 103 aggaagtaet teeaaagaat eactetttat etaatagaga ggaaataeag eeettgtgea 420 104 tgggaggttg tcagagcaga aatcatgaga tctttctctt tttcaacaaa cttgcaaaaa 480 1.05 agattaagga ggaaggaa 107 <210> SEQ ID NO: 5 108 <211> LENGTH: 498 109 <212> TYPE: DNA 110 <213> ORGANISM: Artificial Sequence 112 <220> FEATURE: 113 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic DNA 115 <220> FEATURE: 116 <223> OTHER INFORMATION: Clone ID 3DA11 118 <400> SEQUENCE: 5 119 tgtgatotgo otcagacoca cagoottggt aacaggaggg cottggtact cotggoacaa 60 120 atgggaagaa teteteettt eteetgeetg aaggacagat atgatttegg atteeeceag 120 121 gaggagtitg atggcaacca gittecagaag geteaageca telebigteet ecatgagatg 180

122 atecageaga cotteaatet etteageaea aaggatteat etgetgettg ggatgagaee 240

RAW SEQUENCE LISTINGPATERT APPLICATION: US/09/685,189

DATE: 10/31/2000
TIME: 12:55:25

Input Set : A:\Pto.amc

Output Set: N:\CRF3\10312000\1685189.raw

123 ctectagaaa aatttteeac tgaactttac cagcagetga atgacetgga agcetgegtg 300 124 atacaggagg ttggggtgga agagaccccc ctgatgaatg aggactccat cctggctgtg 360 125 aagaaatact tocaaagaat cactotttat otaatagaga ggaaatacag coottgtgca 420 126 tgggaggttg tcagagcaga aatcatgaga tctttctcit tttcaacaaa cttgcaaaaa 480 127 agattaagga ggaaggaa 129 <210> SEQ ID NO: 6 130 <211> LENGTH: 498 131 <212> TYPE: DNA 132 <213> ORGANISM: Artificial Sequence 134 <220> FEATURE: 135 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic DNA 137 <220> FEATURE: 138 <223> OTHER INFORMATION: Clone ID 2DB11 140 <400> SEQUENCE: 6 141 tgtgatetge etcagaecca cageettggt aacaggaggg cettgatget cetggeacaa 60 142 atgggaagaa teteteettt eteetgeetg aaggacagat atgatttegg atteceecag 120 143 gaggagtttg atggcaacca gttccagaag gctcaagcca tctctgtcct ccatgagatg 180 144 atccaycaga cetteaatet etteageaca aaggatteat etgetgettg ggatgagace 240 145 etectagaaa aatttteeac tgaaetttac cagcagetga atgaettgga ageetgtgtg 300 146 atacaggagg ttggggtgga agagacteec etgatgaatg tggacteeat cetggetgtg 360 147 aggaagtaet teeaaagaat eactettat etaatagaga ggaaataeag eeettigtigea 420 148 tgggaggttg teagageaga aateatgaga tetttetett ttteaacaaa ettgeaaaaa 480 149 agattaagga ggaaggaa 151 <210> SEQ ID NO: 7 152 <211> DENGTH: 498 153 <212> TYPE: DNA 154 <213> ORGANISM: Artificial Sequence 156 <220> FEATURE: 157 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic DNA 159 <220> FEATURE: 160 <223> OTHER INFORMATION: Clone ID 2CA5 162 <400> SEQUENCE: 7 163 tgtgatctgc ctcagaccca cagccttggt aacaggaggg ccttgatact cctggcacaa 60 164 atgggacgaa tototoottt otootgootg aaggacagac aagactityg attococcag 120 165 gaggagtttg atggcaaccq gttccagaaq gctcaagcca tctctgtcct ccatgagatg 180 166 atccagcaga cetteaatet etteageaca aagaacteat etgetgettg ggaacagage 240 167 ctcctagaaa aattttccac tgaactctac cagcagctga atgacctgga agcctgcgtg 300 168 atacaggagg ttggggtgga agagacccc ctgatgaatg aggactccat cctggctgtg 360 169 aagaaatact tecaaagaat cactetttat etaatagaga ggaaatacag eeettgtgca 420 170 tgggaggttg teagageaga aateatgaga tetttetett ttteaacaaa ettgeaaaaa 480 171 agattaagga ggaaggaa 173 <21.0> SEQ ID NO: 8 174 <211> LENGTH: 498 175 <212> TYPE: DNA 176 <213> ORGANISM: Artificial Sequence 178 <220> FEATURE: 179 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic DNA

181 <220> FEATURE:

182 <223> OTHER INFORMATION: Clone ID 2G6

RAW SEQUENCE LISTING DATE: 10/31/2000 PATENT APPLICATION: US/09/685,189 TIME: 12:55:25

Input Set : A:\Pto.amc

Output Set: N:\CRF3\10312000\1685189.raw

```
184 <400> SEQUENCE: 8
185 tytgatetyc otoagaccca cageettyyt aacaggaggg cettgataet cetygeacaa 60
186 atgggaagaa teteteettt eteetgeetg aaggacagae atgaetttgg atteeceeag 120
187 gaggagtttg atggeaacea gtteeagaag geteaageea tetetgteet eeatgagatg 180
188 atocagoaga cottoaatot ottoagoada aaggactoat etgotacttg ggaadagago 240
189 ctcctagaaa aattttccac tgaacttaac cagcagetga atgacetgga agcetgegty 300
190 atacaygagg ttggggtgga agagacteec etgatgaatg tggacccat cetggetgtg 360
191 aagaaatact tocaaagaat cactotetat otgacagaga agaaatacag coottgtgcc 420
192 tgggaggttg tcagagcaga aatcatgaga totttotett tttcaacaaa ottgcaaaaa 480
193 agattaagga ggaaggaa
195 <210> SEQ ID NO: 9
196 <211> LENGTH: 498
197 <212> TYPE: DNA
198 <213> ORGANISM: Artificial Sequence
200 <220> FEATURE:
201 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic DNA
203 <220> FEATURE:
204 <223> OTHER INFORMATION: Clone ID 3AH7
206 <400> SEQUENCE: 9
207 tgtgatetqe eleagaecea eageettggt aacaggaggg cettgataet eetggeacaa 60
208 atgogaagaa teteteettt eteetgeetg aaggaeagae atgaetttgg atteeeecag 120
209 gaggagtitg atagcaacca gttccagaag gctcaagcca tctctgtcct ccatgagatg 180
21.0 atccagcaga cetteaatet etteageaca aaggatteat etgetgettg ggaacagage 240
211 ctcctagaaa aattttccac tgaacttcac cagcaactga atgaactgga agcatgtgta 300
212 gtacaggagg ttggggtgga agagactece etgatgaatg aggactecat cetqgetgtg 360
213 aagaaatace teeaaagaat caetetttat etgacagaga agaagtatag ceettgtgca 420
214 tgggaggttg teagageaga aateatgaga tetttetett titteaacaaa ettgeaaaaa 480
215 agattaagga ggaaggaa
217 <210> SEQ ID NO: 10
218 <211> LENGTH: 498
219 <212> TYPE: DNA
220 <213> ORGANISM: Artificial Sequence
222 <220> FEATURE:
223 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic DNA
225 <220> FEATURE:
226 <223> OTHER INFORMATION: Clone ID 2G5
228 <400> SEQUENCE: 10
229 tytgatetyc eteagaceca eageettyyt aacaggaggg eettyatyet eetygeacaa 60
230 atyggaagaa teleteettt eteetgeetg aaggacagae aagaetttyg atteeeccag 120
231 gaggagtttg atggcaacca gttccagaag gctcaagcca tctctgtcct ccatgagatg 180
232 atocagoaga cottoaatot ottoagoada aaggattoat etgotgottg ggaadagage 240
233 etectagaaa aattiticeae tgaactotae cageagetga atgacetgga ageetgegtg 300
234 atacaggagg htggggtgga agagacccc ctgatgaatg tggactccat cctggctgtg 360
235 aggaagtact tecaaagaat cactetttat etaatagaga ggaaatacag ceettgtgca 420
236 tgggaggttg teagageaga aateatgaga tetttetett ttteaacaaa ettgeaaaaa 480
237 agattaagga ggaaggaa
239 <210> SEQ ID NO: 11
240 <211> LENGTH: 498
241 <212> TYPE: DNA
```

RAW SEQUENCE LISTING DATE: 10/31/2000 PATENT APPLICATION: US/09/685,189 TIME: 12:55:25

Input Set : A:\Pto.amc

Output Set: N:\CRF3\10312000\1685189.raw

242 <213> ORGANISM: Artificial Sequence 244 <220> FEATURE: 245 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic DNA 247 <220> FEATURE: 248 <223> OTHER INFORMATION: Clone ID 2BA8 250 <400> SEQUENCE: 11 251 tgtgatetge etcagaccea eageettggt aacaggaggg ceetgatact eetggeacaa 60 252 atgggaegaa teteteettt eteetgeetg aaggaeagat atgatttegg atteeceeag 120 253 gaggagtttg atggcaacca gttccagaag gctcaagcca tctctgtcct ccatgagatg 180 254 atccagcaga cottonatet etteageaca aaggatteat etgetgettg ggaacagage 240 255 ctcctagaaa aattttccac tgaactttac cagcagetga atgacetgga ageetgegtg 300 256 atacaggagg ttggggtgga agagaccccc ctaatgaatg tggactccat cctggctgtg 360 257 aggaagtact tocaaagaat cactotttat otaatagaga ggaaatacag coottytgca 420 258 tyggaggitg teagageaga aateatgaga tetttetett titteaacaaa etitgeaaaaa 480 259 agattaagga ggaaggaa 261 <210> SEQ ID NO: 12 262 <211> LENGTH: 498 263 <212> TYPE: DNA 264 <213> ORGANISM: Artificial Sequence 266 <220> FEATURE: 267 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic DNA 269 <220> FEATURE: 270 <223> OTHER INFORMATION: Clone ID 1F3 272 <400> SEQUENCE: 12 273 tgtgatetge etcagaccea cageettggt aacaggaggg cettgataet eetgggacaa 60 274 atgggaagaa tototoattt otootgootg aaggacagac atgactttyg attooccoag 120 275 gaggagttig atggeaacca gitceagaag geleaageea teletgieet ceatgagatg 180 276 atccagcaga cetteaacet etteageaea aaggacteat etgttgettg ggatgagagg 240 277 cttctagaca aactctatac tgaactttac cagcagotga atgacctgga agectgtgtg 300 278 atycaggagg tgtgggtggg agggactece etgatgaatg aggactecat cetggetgtg 360 279 agaaaatact tocaaagaat cactototat otgacagaga agaaatacag occitigtigoo 420 280 tgggaggttg tcagagcaga aatcatgaga tctttctctt tttcaacaaa cttgcaaaaa 480 281 agattaagga ggaaggaa 283 <210> SEO ID NO: 13 284 <211> LENGTH: 498 285 <212> TYPE: DNA 286 <213> ORGANISM: Artificial Sequence 288 <220> FEATURE: 289 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic DNA 291 <220> FEATURE: 292 <223> OTHER INFORMATION: Clone TD 4BE10 294 <400> SEQUENCE: 13 295 tgtgatctgc ctcagaccca cagccttggt aacagqaggg ccttgatact cctggcacag 60 296 atgggacgaa teteteettt eteetgeetg aaggacagat atgatttegg atteeeceag 120 297 gaggagtitt attggcaacca gttccagaag gctcaagcca totctgtcct ccatgagata 180 298 atgeageaga cetteaatet etteageaea aagaacteat etgetgettg ggatgagaee 240 299 etectagaaa aattiticeae tgaactitae eagcaactga atgaactgga ageatgtigtig 300 300 ahacaggggg tiggggtgga agagactece cigalgaatg aggactecat citiggetgig 360

301 aggaaatach tocaaagaat cactotttat otgacagaga agaagtatag coolityhtee 420

VERIFICATION SUMMARY

DATE: 10/31/2000

PATENT APPLICATION: US/09/685,189

189 TIME: 12:55:26

Input Set : A:\Pto.amc

L:2670 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:71

Output Set: N:\CRF3\10312000\1685189.raw

L:9 M:270 C: Current Application Number differs, Replaced Application Number L:10 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:2646 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:71 L:2649 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:71 L:2652 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:71 L:2655 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:71 L:2658 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:71 L:2668 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:71 L:2664 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:71 L:2664 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:71 L:2664 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:71 L:2667 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:71 L:2667 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:71 L:2667 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:71